10 10 10 10 10 10 10 10	DEC 111	0 DESE	DRIVOED	AMMODUMY POGYME	A DOLL TOWN TO THE			
THATION IN AN APPLICATION December 2, 2002 ***PRINCE NOTE THAT APPLICATION December 2, 2002 ***PRINCE NOTE PEDFUARY 21, 2002 CONTINUATION NO. 2881 ***PRINCE NOTE PEDFUARY 21, 2002 CONTINUATION NO				3239.1000-017	APPLICATION NO. 10/082,803			
		3077	CITATION	APPLICANT	<u> </u>			
### PETING PATE PATENTY DOCUMENTS PATENT DOCUMENTS	7	E.S.	IN AN APPLICATION	Raanan A. Miller and M	. Miller and Markus Zahn			
### Technology T	r 102	dos e	December 2, 2002	RILING DATE	CONFIRMATION NO	GPOUR		
		(Us E	several sheets if necessary)					
	70.05	AARILY				<u> </u>		
INSER DOCUMENT NUMBER DOCUMENT NUMBER PUBLICATION DATE NAME			U.S.	PATENT DOCUMENTS	<u> </u>	<u> </u>		
### ### ##############################	INER INI-		DOCUMENT NUMBER		NAME			
Ac2	VG	AA2	4,517,462	14MY1985	Boyer et al.			
ADD	Pb	AB2	4,761,545	02AU1988	Marshall et a	al.		
AB2 5,019,706 28MY1991 Allemann et al. AB2 5,047,723 10SE1992 Williams et al. AB3 5,044,127 01SE1992 Williams et al. AB4 AB3 5,644,131 01JL1997 Hansen AB3 5,654,544 05AU1997 Dresch AB3 6,049,052 11AP2000 Chutjian et al. AB3 6,157,029 05DE2000 Prestage AB3 05,624,416 B1 17JL2001 Chutjian et al. AB4 05,281,494 B1 28AU2001 Chutjian et al. AB4 05,381,499 22SE1998 Cenovese et al. AB4 05,381,699 22SE1998 Cenovese et al. AB4 05,420,424 30MY1995 Carnahan et al. AB4 05,736,739 07AP1998 Uber et al.	Pb	AC2	4,885,500	05DE1989	Hansen et al.			
AP2 5,047,723 10SE1991 Puumalainen AP2 5,144,127 01SE1992 Williams et al. AP2 5,298,745 29MR1994 Kernan et al. AP2 5,373,157 13DE1994 Hiroki et al. AP2 5,492,867 20FE1996 Kotvas et al. AP2 5,541,408 30JL1996 Sittler AP3 5,644,131 01JL1997 Hansen AP3 5,654,544 05AU1997 Dresch AP3 5,852,302 22DE1998 Hiraishi et al. AP3 6,049,052 11AP2000 Chutjian et al. AP3 6,157,029 05DE2000 Chutjian et al. AP3 6,157,031 05DE2000 Prestage AP3 6,157,031 05DE2000 Prestage AP3 US 6,262,416 B1 13FE2001 Chutjian et al. AP3 US 6,281,494 B1 28AU2001 Chutjian et al. AP3 5,811,059 22SE1998 Genovese et al. AP3 US 2001/0030285 A1 180C2001 Miller et al. AP4 US 5,736,739 07AP1998 Uber et al. DATE CONSIDERED DATE CONSIDERE	Po	AD2	4,931,640	05JE1990	Marshall et al.			
AG2	B	AE2	5,019,706	28MY1991	Allemann et al.			
AH2 5,298,745 29MR1994 Kernan et al. AI2 5,373,157 13DE1994 Hiroki et al. AJ2 5,492,867 20FE1996 Kotvas et al. AK2 5,541,408 30JL1996 Sittler AA3 5,644,131 01JL1997 Hansen AB3 5,654,544 05AU1997 Dresch AB3 6,049,052 11AP2000 Chutjian et al. AB3 6,157,029 05DE2000 Chutjian et al. AF3 6,157,031 05DE2000 Prestage AG3 US 6,188,067 B1 13FE2001 Chutjian et al. AA3 US 6,262,416 B1 17JL2001 Chutjian et al. AA3 US 6,281,494 B1 28AU2001 Chutjian et al. AB3 US 6,281,494 B1 28AU2001 Chutjian et al. AA4 AA5 US 6,261,494 B1 28AU2001 Chutjian et al. AA6 AA7 US 6,261,494 B1 28AU2001 Chutjian et al. AA7 US 6,2736,739 22SE1998 Genovese et al. AA7 US 5,736,739 07AP1998 Uber et al. AA7 US 5,736,739 07AP1998 Uber et al.	12	AF2	5,047,723	10SE1991	Puumalainen			
A12 5,373,157 13DE1994 Hiroki et al. A22 5,492,867 20FE1996 Kotvas et al. A33 5,541,408 30JL1996 Sittler A34 5,541,4131 01JL1997 Hansen A55 5,554,544 05AU1997 Dresch A57 5,852,302 22DE1998 Hiraishi et al. A58 6,049,052 11AP2000 Chutjian et al. A58 6,157,029 05DE2000 Chutjian et al. A59 A6,157,031 05DE2000 Prestage A60 A60 US 6,188,067 B1 13FE2001 Chutjian et al. A13 US 6,262,416 B1 17JL2001 Chutjian et al. A14 A15 US 6,281,494 B1 28AU2001 Chutjian et al. A16 A27 A28 A39 5,811,059 225E1998 Genovese et al. A17 US 6,261,404 B1 180C2001 Miller et al. A28 US 2001/0030285 A1 180C2001 Miller et al. A29 A29 A34 6,124,592 265E2000 Spangler A24 US 5,420,424 30MY1995 Carnahan et al. A24 US 5,736,739 07AP1998 Uber et al. DATE CONSIDERED (A28 Carnahan et al. DATE CONSID	B	AG2	5,144,127	01SE1992	Williams et al.			
AJ2 5,492,867 20FE1996 Kotvas et al. AK2 5,541,408 30JL1996 Sittler AA3 5,644,131 01JL1997 Hansen AB3 5,654,544 05AU1997 Dresch AC3 5,852,302 22DE1998 Hiraishi et al. AB3 6,049,052 11AP2000 Chutjian et al. AB3 6,157,029 05DE2000 Prestage AG3 US 6,188,067 B1 13FE2001 Chutjian et al. AA3 US 6,262,416 B1 17JL2001 Chutjian et al. AA4 US 6,281,494 B1 28AU2001 Chutjian et al. AA4 6,124,592 26SE2000 Spangler AA4 05,124,592 26SE2000 Spangler AA4 OFAPIPS CATABAN US CATABAN ET AL. AA4 US 5,736,739 O7AP1998 Uber et al.	86	AH2	5,298,745	29MR1994	Kernan et al.			
AK2 5,541,408 30JL1996 Sittler AA3 5,644,131 01JL1997 Hansen (6 AB3 5,654,544 05AU1997 Dresch (6 AC3 5,852,302 22DE1998 Hiraishi et al. (6 AD3 6,049,052 11AP2000 Chutjian et al. (7 AC3 6,157,029 05DE2000 Chutjian et al. (8 AC3 05,654,7031 05DE2000 Prestage (9 AC3 05,654,7031 05DE2001 Chutjian et al. (9 AC3 05,654,7031 05DE2001 Chutjian et al. (10 AC3 05,662,416 B1 13FE2001 Chutjian et al. (11 AC3 05,662,416 B1 17JL2001 Chutjian et al. (12 AC3 05,662,416 B1 180C2001 Chutjian et al. (13 AC3 05,662,416 B1 180C2001 Miller et al. (14 AC3 05,662,416 B1 180C2001 Miller et al. (15 AC4 05,736,739 07AP1998 Uber et al. (16 AC4 05,736,739 DATE CONSIDERED CASSILIAN ACA US 5,736,739 DATE CONSIDERED CASS	Pt	AI2	5,373,157	13DE1994	Hiroki et al.			
## AA3 5,644,131 01JL1997 Hansen ## AB3 5,654,544 05AU1997 Dresch ## AC3 5,852,302 22DE1998 Hiraishi et al. ## AB3 6,049,052 11AP2000 Chutjian et al. ## AB3 6,157,029 05DE2000 Prestage ## AG3 US 6,188,067 B1 13FE2001 Chutjian et al. ## AB3 US 6,262,416 B1 17JL2001 Chutjian et al. ## AB3 US 6,281,494 B1 28AU2001 Chutjian et al. ## AB3 US 6,281,494 B1 28AU2001 Chutjian et al. ## AB3 US 6,281,494 B1 180C2001 Miller et al. ## AB3 US 6,240,424 30MY1995 Carnahan et al. ## AB4 US 5,420,424 30MY1998 Uber et al. ## AB4 US 5,736,739 DATE CONSIDERED ## DATE	PF	AJ2	5,492,867	20FE1996	Kotvas et al.			
## AB3 5,654,544 05AU1997 Dresch ## AC3 5,852,302 22DE1998 Hiraishi et al. ## AD3 6,049,052 11AP2000 Chutjian et al. ## AE3 6,157,029 05DE2000 Prestage ## AG3 US 6,188,067 B1 13FE2001 Chutjian et al. ## AH3 US 6,262,416 B1 17JL2001 Chutjian et al. ## AI3 US 6,281,494 B1 28AU2001 Chutjian et al. ## AI3 US 6,281,494 B1 28AU2001 Chutjian et al. ## AI3 US 6,281,494 B1 28AU2001 Chutjian et al. ## AI3 US 6,281,494 B1 28AU2001 Chutjian et al. ## AI4 US 5,811,059 22SE1998 Genovese et al. ## AI4 US 5,420,424 30MY1995 Carnahan et al. ## AE4 US 5,736,739 07AP1998 Uber et al. ## DATE CONSIDERED ##	PF	AK2	5,541,408	30JL1996	Sittler			
### AC3 5,852,302 22DE1998 Hiraishi et al. ### AD3 6,049,052 11AP2000 Chutjian et al. ### AE3 6,157,029 05DE2000 Chutjian et al. ### AF3 6,157,031 05DE2000 Prestage ### AG3 US 6,188,067 B1 13FE2001 Chutjian et al. ### AUS 6,262,416 B1 17JL2001 Chutjian et al. ### AUS 6,281,494 B1 28AU2001 Chutjian et al. ### AUS 6,281,494 B1 28AU2001 Chutjian et al. ### AUS 0,281,494 B1 22SE1998 Genovese et al. ### AUS 0,2001/0030285 A1 18OC2001 Miller et al. ### AUS 0,424,592 26SE2000 Spangler #### AC4 US 5,736,739 07AP1998 Uber et al. #### DATE CONSIDERED (AUS 1) ### DATE CONSIDERED (AUS 1) #### DATE CONSIDERED (AUS 1) #### DATE CONSIDERED (AUS 1) #### DATE CONSIDERED (AUS 1) ###################################	Pf	AA3	5,644,131	01JL1997	Hansen			
AD3 6,049,052	P6-	AB3	5,654,544	05AU1997	Dresch			
AE3 6,157,029 O5DE2000 Chutjian et al. O5DE2000 Prestage O5DE2000 Prestage Chutjian et al. O5DE2001 Chutjian et al. O5DE2000 Chutjian et al. O6DE2000 Chutjian et al. O7DE2001 Chutjian et al. O7D	VO-	AC3	5,852,302	22DE1998	Hiraishi et a	11.		
AF3 6,157,031 05DE2000 Prestage AG3 US 6,188,067 B1 13FE2001 Chutjian et al. AH3 US 6,262,416 B1 17JL2001 Chutjian et al. AI3 US 6,281,494 B1 28AU2001 Chutjian et al. AJ3 5,811,059 22SE1998 Genovese et al. AK3 US2001/0030285 A1 18OC2001 Miller et al. AA4 6,124,592 26SE2000 Spangler AB4 US 5,420,424 30MY1995 Carnahan et al. AC4 US 5,736,739 07AP1998 Uber et al. EXAMINER DATE CONSIDERED Carnahan et al.	VG-	AD3	6,049,052	11AP2000	Chutjian et al.			
AG3 US 6,188,067 B1 13FE2001 Chutjian et al. AH3 US 6,262,416 B1 17JL2001 Chutjian et al. AH3 US 6,281,494 B1 28AU2001 Chutjian et al. AJ3 5,811,059 22SE1998 Genovese et al. AK3 US2001/0030285 A1 18OC2001 Miller et al. AA4 6,124,592 26SE2000 Spangler AB4 US 5,420,424 30MY1995 Carnahan et al. AC4 US 5,736,739 07AP1998 Uber et al. EXAMINER DATE CONSIDERED (ACC)	16	AE3	6,157,029	05DE2000	Chutjian et al.			
AH3	P6-	AF3	6,157,031	05DE2000	Prestage			
AI3 US 6,281,494 B1 28AU2001 Chutjian et al. (6 AJ3 5,811,059 22SE1998 Genovese et al. (7 AK3 US2001/0030285 A1 18OC2001 Miller et al. (8 AA4 6,124,592 26SE2000 Spangler (9 AB4 US 5,420,424 30MY1995 Carnahan et al. (9 AC4 US 5,736,739 07AP1998 Uber et al.	16	AG3	US 6,188,067 Bl	13FE2001	Chutjian et a	11.		
AJ3	P6	EHA	US 6,262,416 Bl	17JL2001	Chutjian et a	11.		
AK3 US2001/0030285 A1 180C2001 Miller et al. P6 AA4 6,124,592 26SE2000 Spangler P6 AB4 US 5,420,424 30MY1995 Carnahan et al. P6 AC4 US 5,736,739 07AP1998 Uber et al. DATE CONSIDERED (ACC)	16	AI3	US 6,281,494 B1	28AU2001	Chutjian et a	1.		
AA4 6,124,592 26SE2000 Spangler Do AB4 US 5,420,424 30MY1995 Carnahan et al. AC4 US 5,736,739 07AP1998 Uber et al. EXAMINER DATE CONSIDERED ACCONSIDERED	16	AJ3	5,811,059	22SE1998	Genovese et a	1.		
AB4	16-	AK3	US2001/0030285 A1	180C2001	Miller et al			
AC4	V6-	AA4	6,124,592	26SE2000	Spangler			
EXAMINER DATE CONSIDERED	V6-	AB4	US 5,420,424	30MY1995	Carnahan et a	11.		
1 - 1/N	16	AC4	US 5,736,739	07AP1998	Uber et al.			
	EXAMIN	JÉR	tau Burzo	DATE CONSIDERED 7/29/03				

@PFDes	ktop\:	:ODMA/MHODMA/iManage;3	58993;1				Sheet 1	l of 2			
PTO-144				ATTORNEY DOCKET NO. 3239.1000-017		APPLICATION NO. 10/082,803					
CITATION CITATION DISCLOSURE CITATION				APPLICANT Raanan A. Miller and Markus Zahn							
DEC 1	0 2002	H		FILING DATE February 21, 2002	CONFIRMA	TION NO.	GROUP 2881				
		Several sheets if nece	essary)	rebidary 21, 2002	4433		2001				
TRA	DEMAR		U.S.	PATENT DOCUMENTS		-					
EXAM- INER INI- TIAL		DOCUMENT NU	MBER	ISSUE DATE / PUBLICATION DATE		NAME					
PG	AA	2,615,135	-	210C1952	Glenn	Glenn					
Va	AB	2,818,507		31DE1957	Britte	Britten					
P6-	AC	2,919,348		29DE1959	Bierma	Bierman					
Ro	AD	3,511,986		12MY1970	Llewel	Llewellyn					
76-	AE	3,619,605		09NO1971	Cook e	Cook et al.					
16	AF	3,621,240		16NO1971	Cohen	Cohen et al.					
Ob	AG	3,648,046		07MR1972	Deniso	Denison et al.					
Pb	АН	4,019,989		26AP1977	Hazewi	Hazewindus et al.					
Oh-	AI	4,163,151		31JL1979	Bayles	Bayless et al.					
Ph	AJ	4,167,668		11SE1979	Mourié	Mouriér					
P6-	AK	4,315,153 09FE1982 Vahrenkamp									
	1		FOREIG	N PATENT DOCUMENTS	- 			-			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSI YES	LATION ON			
V6-	AL	WO 0108197 A1	01FE2001	PCT							
PF	AM	WO 9738302,	160C1997	PCT			ļ				
Vb-	AN	WO 9921212	29AP1999	PCT							
		1					ļ <u>.</u>	ļ			
							<u> </u>	├			
								<u> </u>			
PL.	AR	E. Krylov, "A me	ethod of re	ducing diffusion losse hysics, V.44:1, pp. 11	es in a						
P6-	AS	R. Guevremont, et al., "Atmospheric pressure ion focusing in a high-field asymmetric waveform ion mobility spectrometer," Review of Scientific Instruments, V.70:2, pp. 1370-1383									
P6	AT	I.A. Buryakov, et al., "A New Method Of Separation of Multi-Atomic Ions By Mobility At Atmospheric Pressure Using A High-Frequency Amplitude-Asymmetric Strong Electric Field," Inter. J. of Mass Spectrometry and Ion Processes, Elsevier Scientific Pub. Co., Amsterdam, NL, v. 128, pp. 143-148, XP000865595 ISSN: -168-1176 abstract (1993).									
EXAMII	NER.	aul Hunor)	DATE CONSIDERED 129/0	3						
		Service Control of the Control of th		<u> </u>				-, -, -			